

# Multi-focus averaging for multiple scattering suppression in optical coherence tomography: supplement

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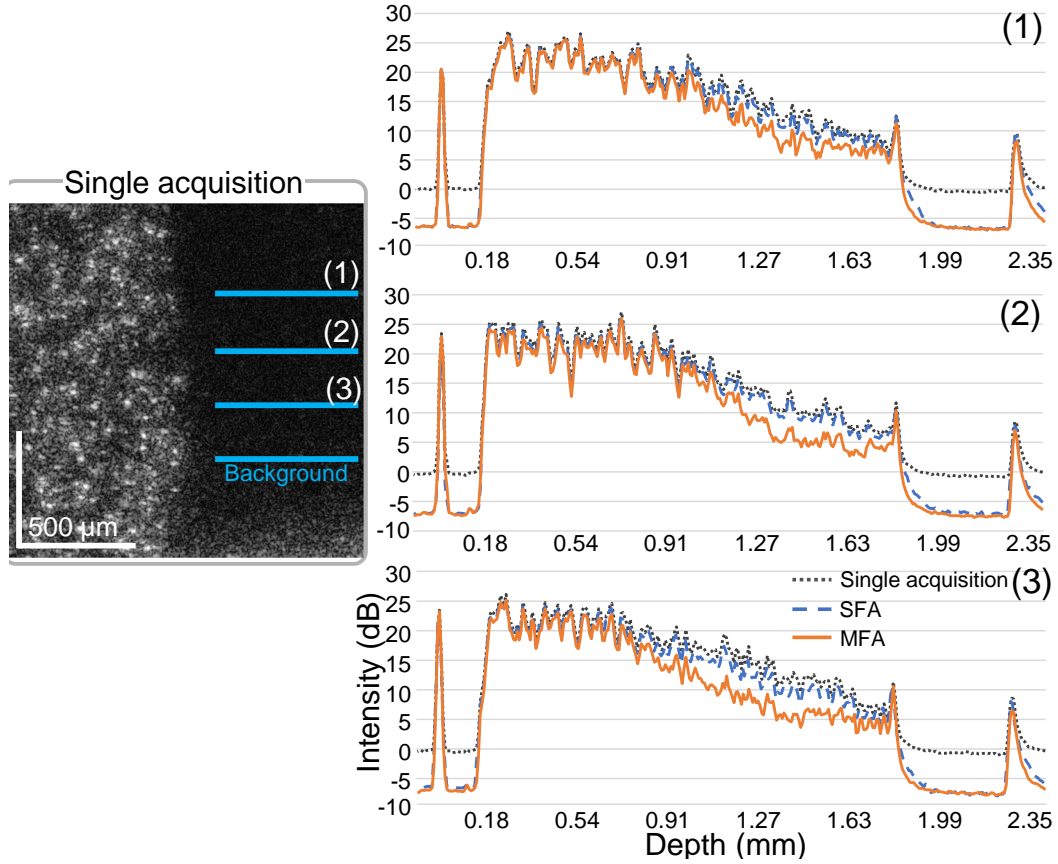
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# **Multi-focus averaging for multiple scattering suppression in optical coherence tomography: supplemental document**

This file supplements Fig. 3 by showing additional intensity depth profiles using the A-line sets from three different locations. All of the results draw the same conclusion that the MFA profiles show more intensity reduction than the SFA and single acquisition profiles in the deep regions.



**Fig. S1.** Intensity depth profiles obtained using  $2 \times 200$  A-lines sets at three different locations as indicated by the blue lines. The phantom data is identical to the data used in Fig. 3, and the *en-face* image is identical to Fig. 3(d). From these profiles computed at different locations, we can conclude that MFA reduces the signal intensity in the deep regions, which could be benefited from MS reduction.